



Clear Skin Collection

Product | Clear Skin Blue Tansy Moisturizer 

Skin Edit | Combo, Oily, Blemish Prone

This comforting lightweight daily moisturizer soothes skin with whipped Shea Butter and Jojoba Oil. Blue Tansy helps to clear congested pores and reduce redness while emollient Squalane from Olives calms over-sensitized skin. Sodium Hyaluronate and Aloe draw moisture deep into tissue reducing the visible signs of aging. Leaves challenged complexions with a healthy radiance while targeting fine lines and uneven skin tone.

Directions | Apply a thin layer to clean skin.

Ingredients | Water (Aqua), Squalane, C13-14 Alkane, Cetearyl Alcohol, Glycerin, Butyrospermum Parkii (Shea) Butter, Caprylic/Capric Triglyceride, Propanediol, Simmondsia Chinensis (Jojoba) Seed Oil, Phenoxyethanol, Aloe Barbadensis Extract, Sodium Carbomer, Ethylhexylglycerin, Polyacrylamide, C13-14 Isoparaffin, Sodium Polyacrylate, Laureth-7, Sodium Hyaluronate, Tanacetum Annuum Flower Oil, Citric Acid, Potassium Sorbate, Sodium Benzoate

KEY INGREDIENTS

- **Blue Tansy:** has a powerful antioxidant, anti-inflammatory, anti-microbial properties which can calm and soothe a range of skin concerns including blemishes, irritation, and sun damage.
- **Hyaluronic Acid:** a miracle molecule that can hold 1,000 times its weight in water. It is naturally produced in the body; ours is sourced from plants. It is necessary for the construction of collagen and new cells, providing plumpness and elasticity to the skin.
- **Jojoba Seed Oil:** balances natural oils to impart moisture and protection to skin without clogging pores.
- **Shea Butter:** is a rich oil that is extracted from nuts that are hand harvested from wild growing trees in Africa. It soothes and hydrates skin making it feel silky smooth and is particularly beneficial in body butters.

Fun Fact | Naturally found in Morocco, Blue Tansy starts out as a golden yellow flower, but the presence of the antioxidant, chamazulene, turns it a rich indigo hue during the distillation process!